Table 1. Soundwater Lever and Product Measurements Collected From Onsite Monitoring Wells on March 27, 1989, Longview Fibre Company, Seattle Plant

Time	Well Number ======	Depth to Fluid, Feet ========	Depth to Water, Feet ^l	Product Thickness, Feet
1456	MW-1	8.13	8.13	0
1445	MW-2	4.45	4.45	0
1511	MW-3	5.58	5.50	0.08

Time	Tide Height, Feet ²
~0135	6.4
0643	10.2
1358	0.1
2120	10

NOTES:

1) Below top of casing

2) With respect to mean lower low water



Table 2. Field Parameter Measurements Collected During the December 7, 1987 and February 26, 1988 Groundwater Sampling Events, Longview Fibre Company, Seattle Plant

Date =====	Time	Well Number	Specific Conductance, Micromhos/ cm @25 C	рН ====	Temperature C
12-7-87	1350	MW-1	390	5.83	15
12-7-87	1510	MW-2	154	6.37	14.5
12-7-87	1615	MW-3	1)	1)	1)
2-26-88	1320	MW-l	372	6.1	14
2-26-88	1535	MW-2	260	6.8	11
2-26-88	1450	MW-3	1)	1)	1)

Not measured because oil was present in the water sample, and oil would have coated the measuring probes.

Table 3. Tide Stage Data for Groundwater Sampling Dates of December 7, 1987 and February 26, 1988, Longview Fibre Company, Seattle Plant

Date	Time =====	Tide Height, Feet
12-6-87	2330	-1.8
12-7-87	0720	12.4
12-7-87	1228	8.0
12-7-87	1639	10.1
2-26-88	0200	10.2
2-26-88	0647	8.3
2-26-88	1059	9.6
2-26-88	1856	, 0.5

¹⁾ With respect to mean lower low water